

2018 Ketchikan BEACH Monitoring

Analytical Data Results

Sample Date	Knudson Cove		Beacon Hill		S Pt Higgins		Shull		Sunset		S Refuge Cove		Thomas Basin		Seaport		Rotary		Mountain Point		Herring Cove	
	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero	FC	Entero
17-May	28 (26)	2595 (2603)	3	183	5	31	3	30	3	20	5	74	1	10	<1	<1	<1 [pool]	20 [pool]	8 [cultural food]	10 [cultural food]	2	31
22-May	144	341	26	30	84	61	132	20	48	63	64	95	81	51	51	10	39 (17) [pool]	30 (20) [pool]	46 [cultural food]	106 [cultural food]	94	30
31-May	26	20	66	<10	48 (56)	60 (70)	27	<10	51	<10	49	<10	12	41	33	<10	23 [pool]	10 [pool]	21 [cultural food]	20 [cultural food]	9	<10
6-Jun	15	<10	15	<10	31	<10	22 (29)	41 (30)	11	<10	18	41	139	173	13	30	36 [pool]	30 [pool]	103 [cultural food]	121 [cultural food]	123	109
14-Jun	11	<10	46	<10	65	410	118	144	31	31	33	10	19	20	16	10	169	145	9	<10	32 (28)	10 (<10)
20-Jun	6	<10	5	<10	8	<10	6	<10	4	10	6	<10	9	<10	3	20	13	10	15 (11)	<10 (<10)	67	<10

18 AAC 70 Alaska Water Quality Standards (amended as of April 6, 2018) - (14) Bacteria, For Marine Water Uses

(B) Water Recreation (i) contact recreation	In a 30-day period, the geometric mean of samples may not exceed 35 enterococci CFU/100 ml, and not more than 10% of the samples may exceed a STV of 130 enterococci CFU/100 ml.
(D) Harvesting for Consumption of Raw Mollusks or Other Raw Aquatic Life	The geometric mean of samples may not exceed 14 fecal coliform/100 ml; and not more than 10% of the samples may exceed: 31 CFU per 100 ml for a membrane filtration test.

Tides focus is on either side of low tide, using ebb and flow stages

FC = fecal coliform bacteria

Entero = enterococci

() shows duplicate results

[] shows alternating monitoring locations; Rotary - Pool or Beach, and Mountain Point - SurpriseBeach or Cultural Foods locations.

CFU - colony forming units

MPN - most probable number

STV - statistical threshold value